## **WEST Search History for Application 10762391**

**Creation Date: 2011031018:23** 

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
dential adj1 service	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-10-2011
denial adj1 service	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-10-2011
(denial adj1 service ) or dos	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-10-2011
(denial adj1 service or dos ) same (bandwidth or rank\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-10-2011
(transfer\$4 or forward\$4 or rout\$4 or transfer\$\$) near2 (traffic or data or flow)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-10-2011
(denial adj1 service or dos same (bandwidth or rank\$3) ) same ((transfer\$4 or forward\$4 or rout\$4 or transfer\$\$) near2 (traffic or data or flow) )	PGPB, USPT, USOC,	ADJ	YES		03-10-2011

	EPAB, JPAB, DWPI, TDBD			
(denial adj1 service or dos same (bandwidth or rank\$3) same (transfer\$4 or forward\$4 or rout\$4 or transfer\$\$) near2 (traffic or data or flow) ) same attack\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-10-2011
(denial adj1 service or dos ) adj1 attack\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-10-2011
(denial adj1 service or dos adj1 attack\$3 ) same (bandwidth or rank\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-10-2011
(denial adj1 service or dos adj1 attack\$3 same (bandwidth or rank\$4) ) same (internet or network)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-10-2011
(denial adj1 service or dos adj1 attack\$3 same (bandwidth or rank\$4) same (internet or network) ) same (server or host)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-10-2011
(denial adj1 service or dos adj1 attack\$3 same (bandwidth or rank\$4) same (internet or network) same (server or host) ) same (path or pathway or route)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-10-2011

Prior Art Searches 2

(denial adj1 service or dos adj1 attack\$3 same (bandwidth or rank\$4) same (internet or network) same (server or host) same (path or pathway or route) ) not (denial adj1 service or dos same (bandwidth or rank\$3) same (transfer\$4 or forward\$4 or rout\$4 or transfer\$\$) near2 (traffic or data or flow) same attack\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-10-2011
((transfer\$4 or forward\$4 or rout\$4 or transfer\$\$) near2 (traffic or data or flow) ) same (denial adj1 service or dos adj1 attack\$3 same (bandwidth or rank\$4) same (internet or network) same (server or host) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-10-2011
((transfer\$4 or forward\$4 or rout\$4 or transfer\$\$) near2 (traffic or data or flow) same denial adj1 service or dos adj1 attack\$3 same (bandwidth or rank\$4) same (internet or network) same (server or host) ) not (denial adj1 service or dos same (bandwidth or rank\$3) same (transfer\$4 or forward\$4 or rout\$4 or transfer\$\$) near2 (traffic or data or flow) same attack\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-10-2011
((transfer\$4 or forward\$4 or rout\$4 or transfer\$\$) near2 (traffic or data or flow) same denial adj1 service or dos adj1 attack\$3 same (bandwidth or rank\$4) same (internet or network) same (server or host) ) not (denial adj1 service or dos adj1 attack\$3 same (bandwidth or rank\$4) same (internet or network) same (server or host) same (path or pathway or route) not denial adj1 service or dos same (bandwidth or rank\$3) same (transfer\$4 or forward\$4 or rout\$4 or transfer\$\$) near2 (traffic or data or flow) same attack\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-10-2011

Prior Art Searches 3